INFORMATIO	ON DISCLOSURE	colfien	Attorney Docket No. 040894-5701		Application No).
(Use	several sheets if necessa	TOW 3 0 2000	Applicant: Hitsohi OGA	ATSU et al.		
	PTO Form 1449	THE TOMOEMARHO	Filing Date: August 30,	2001	Group Art Unit	: Unknown
	·		TENT DOCUMENTS			
*Examiner	Document				Sub	
Initial	Number	Date	Name	Class	Class	Filing Date

Initial		Number	Date	Name	Class	Class	Filing Date
						A.	EC.
						Tech OFC	ECEIVED O 4 Comer 2600
						110/09/	2001
							Mer 2EOD
·	_						
OREIGN PA	ATENT	DOCUMENTS					
s		Document Number	Date	Country	Class	Sub Class	Translation YES NO
OTHER DOC	UMENT	S (Including Author	, Title, Date, Pertine	ent Pages, Etc.)			
mв		OGATSU et al., "A Time Image Proces	An Accurate Color Tass," Japan Hardcop	Transformation Algorithm v 94: "The Annual Confer -180, June 23, 1994.	based on Flexible ence of Japan H	e GCR (1) A ardcopy for the	pplication to Real he Society of
Examiner	γ u .	dul Berle-	-	Date Considered	11/13/05		
Examiner:			lered, whether or no	t citation is in conformance		10: draw line	through citation if

Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

			≡ €	
INFORMATION DISCLOSURE CITATION	Attorney Docket No. 040894-5701	Serial No. Unassigned		
(Use several sheets if necessary)	Applicant Hitoshi OGATSU, et al.			
PTO Form 1449	Filing Date August 30, 2001	Group Unassigned	-	

U.S. PATENT DOCUMENTS

*Examiner	Document				Sub	
Initial	Number	Date	Name	Class	Class	Filing Date
		0.			,	
		·				
					•	

	Document	_	_		Sub		lation
	Number	Date	Country	Class	Class	YES	NO
MB	10-309833	Nov. 24, 1998	Japan			,	X
MB	10-341354	Dec. 22, 1998	Japan				A
MB	2000-78419	Mar. 14, 2000	Japan				Ħ
ws	2-241271	Sep. 25, 1990	Japan				Į.
WB.	58-16180	Mar. 30, 1983	Japan				R
ms	10-262157	Sep. 29, 1998	Japan				K

OTHER DOCU	MENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

Michael Bent

11/13/05